

**UNITED WATER NJ TOMS RIVER
5000X**

Water Allocation Permit : WAP050002

Permit Inventory

Water Diversion Sources - Water may be diverted under this permit from the following sources:

Source Designation (Well Permit No. or Intake No.)	Description	Subject Item ID
2900009781	WELL 31	WSWL0000066359
3300000829	WELL 15	WSWL0000068365
3300001147	WELL 20	WSWL0000068383
3300001185	WELL 21	WSWL0000068388
3300001227	WELL 24	WSWL0000068393
3300001229	WELL 22	WSWL0000068395
3300001231	WELL 26	WSWL0000068397
3300002075	WELL 28	WSWL0000068420
3300002076	WELL 29	WSWL0000068421
3300010224	WELL 30	WSWL0000068464
3300023928	WELL 37	WSWL0000068500
3300026307	WELL 39	WSWL0000068510
3300027487	WELL 40	WSWL0000068519
3300030281	WELL 41	WSWL0000068527
3300031998	WELL 43	WSWL0000068529
3300032509	WELL 42	WSWL0000068565
3300035775	WELL 44	WSWL0000068588
3300037783	WELL 45	WSWL0000068618
2900041799	WELL ASR 46	WSWL0000191678
3300044152	WELL ASR 47	WSWL0000800701

Remaining Subject Items (monitoring wells, wells to be sealed, etc) - The following items are present but are not approved diversion sources:

Source Designation	Source Description	Subject Item ID
3300037088	WELL 46	WSWL0000302021

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Group Subject Items - The following items are grouped sources for the purpose of setting permit requirements outlined in this document:

Group Designation	Group Description	Group Subject Item ID	Group Members
UNITED WATER NJ TOMS RIVER	5001 WA PERMIT - ALL DIVERSION SOURCES	WSWA0000075712	CRITICAL AREA 1-THREATENED MIDDLE PRM AQUIFER SOURCE, WELL 30 (WARG077909)
			KIRKWOOD-COHANSEY AQUIFER SOURCES, WELLS 20, 21, 22, 24, 26, 28, 29, 31 & 44 (WARG081630)
			PINEY POINT AQUIFER SOURCES, WELLS 15,37,39,40,41 & 43 (WARG091179)
			UPPER PRM AQUIFER SOURCES, WELLS 42 & 45 (WARG091180)
			ASR WELLS, CRITICAL AREA 1-DEPLETED MIDDLE PRM AQUIFER SOURCES, WELLS ASR 46 & ASR 47 (WARG817998)
CRITICAL AREA 1-THREATENED MIDDLE PRM AQUIFER SOURCE	WELL 30	WARG0000077909	3300010224, WELL 30 (WSWL068464)
KIRKWOOD-COHANSEY AQUIFER SOURCES	WELLS 20, 21, 22, 24, 26, 28, 29, 31 & 44	WARG0000081630	PARKWAY WELLFIELD, WELLS 20, 22, 24, 26, 28, 29 & 44 (WARG822797)
			2900009781, WELL 31 (WSWL066359)
			3300001185, WELL 21 (WSWL068388)
PINEY POINT AQUIFER SOURCES	WELLS 15,37,39,40,41 & 43	WARG0000091179	3300000829, WELL 15 (WSWL068365)
			3300023928, WELL 37 (WSWL068500)
			3300026307, WELL 39 (WSWL068510)
			3300027487, WELL 40 (WSWL068519)
			3300030281, WELL 41 (WSWL068527)
			3300031998, WELL 43 (WSWL068529)
UPPER PRM AQUIFER SOURCES	WELLS 42 & 45	WARG0000091180	3300032509, WELL 42 (WSWL068565)
			3300037783, WELL 45 (WSWL068618)
ASR WELLS, CRITICAL AREA 1-DEPLETED MIDDLE PRM AQUIFER SOURCES	WELLS ASR 46 & ASR 47	WARG0000817998	2900041799, WELL ASR 46 (WSWL191678)
			3300044152, WELL ASR 47 (WSWL800701)
PARKWAY WELLFIELD	WELLS 20, 22, 24, 26, 28, 29 & 44	WARG0000822797	3300001147, WELL 20 (WSWL068383)

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Group Designation	Group Description	Group Subject Item ID	Group Members
PARKWAY WELLFIELD	WELLS 20, 22, 24, 26, 28, 29 & 44	WARG0000822797	3300001227, WELL 24 (WSWL068393)
			3300001229, WELL 22 (WSWL068395)
			3300001231, WELL 26 (WSWL068397)
			3300002075, WELL 28 (WSWL068420)
			3300002076, WELL 29 (WSWL068421)
			3300035775, WELL 44 (WSWL068588)

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Permit Requirements

Limit Requirements

The following limits apply and are the maximum permitted allocation:

Final Permit Phase

Subject Item	Parameter	Limit
UNITED WATER NJ TOMS RIVER, 5001 WA PERMIT - ALL DIVERSION SOURCES (WSWA75712)	Maximum Diversion Rate	<= 20200 Gallons Per Minute. [N.J.A.C. 7:19- 2]
	Water Diverted	<= 663 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 5385.591 Million Gallons Per Year. [N.J.A.C. 7:19- 2]
CRITICAL AREA 1-THREATENED MIDDLE PRM AQUIFER SOURCE, WELL 30 (WARG77909)	Water Diverted	<= 90 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 629.591 Million Gallons Per Year. [N.J.A.C. 7:19- 2]
KIRKWOOD-COHANSEY AQUIFER SOURCES, WELLS 20, 21, 22, 24, 26, 28, 29, 31 & 44 (WARG81630)	Water Diverted	<= 188 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 2256 Million Gallons Per Year. [N.J.A.C. 7:19- 2]
PINEY POINT AQUIFER SOURCES, WELLS 15,37,39,40,41 & 43 (WARG91179)	Water Diverted	<= 240 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 1560 Million Gallons Per Year. [N.J.A.C. 7:19- 2]
UPPER PRM AQUIFER SOURCES, WELLS 42 & 45 (WARG91180)	Water Diverted	<= 145 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 940 Million Gallons Per Year. [N.J.A.C. 7:19- 2]
PARKWAY WELLFIELD, WELLS 20, 22, 24, 26, 28, 29 & 44 (WARG822797)	Water Diverted	<= 126 Million Gallons Per Month. [N.J.A.C. 7:19- 2]
		<= 1305 Million Gallons Per Year. [N.J.A.C. 7:19- 2]

Other Limit Requirements

Final Permit Phase

Subject Item	Parameter	Limit
2900009781, WELL 31 (WSWL66359)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300000829, WELL 15 (WSWL68365)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300001147, WELL 20 (WSWL68383)	Rated Pump Capacity	<= 500 Gallons Per Minute. [N.J.A.C. 7:19- 2]

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Other Limit Requirements

Final Permit Phase

Subject Item	Parameter	Limit
3300001185, WELL 21 (WSWL68388)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300001227, WELL 24 (WSWL68393)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300001229, WELL 22 (WSWL68395)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300001231, WELL 26 (WSWL68397)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300002075, WELL 28 (WSWL68420)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300002076, WELL 29 (WSWL68421)	Rated Pump Capacity	<= 700 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300010224, WELL 30 (WSWL68464)	Rated Pump Capacity	<= 2100 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300023928, WELL 37 (WSWL68500)	Rated Pump Capacity	<= 800 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300026307, WELL 39 (WSWL68510)	Rated Pump Capacity	<= 450 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300027487, WELL 40 (WSWL68519)	Rated Pump Capacity	<= 1900 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300030281, WELL 41 (WSWL68527)	Rated Pump Capacity	<= 250 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300031998, WELL 43 (WSWL68529)	Rated Pump Capacity	<= 1400 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300032509, WELL 42 (WSWL68565)	Rated Pump Capacity	<= 1250 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300035775, WELL 44 (WSWL68588)	Rated Pump Capacity	<= 450 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300037783, WELL 45 (WSWL68618)	Rated Pump Capacity	<= 1000 Gallons Per Minute. [N.J.A.C. 7:19- 2]
2900041799, WELL ASR 46 (WSWL191678)	Rated Pump Capacity	<= 2400 Gallons Per Minute. [N.J.A.C. 7:19- 2]
3300044152, WELL ASR 47 (WSWL800701)	Rated Pump Capacity	<= 2100 Gallons Per Minute. [N.J.A.C. 7:19- 2]

Monitoring Requirements

Final Permit Phase

Subject Item	Requirement	Frequency	Monitored Parameter	Monitoring Method
2900009781, WELL 31 (WSWL66359)	Static water levels for each well indicated shall be monitored. [N.J.A.C. 7:19- 2]	Each Month	Static Water Level	Airline, Tape, or Gage
3300000829, WELL 15 (WSWL68365)				

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Monitoring Requirements

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Subject Item	Requirement	Frequency	Monitored Parameter	Monitoring Method
3300001147, WELL 20 (WSWL68383)	Static water levels for each well indicated shall be monitored. [N.J.A.C. 7:19- 2]	Each Month	Static Water Level	Airline, Tape, or Gage
3300001185, WELL 21 (WSWL68388)				
3300001227, WELL 24 (WSWL68393)				
3300001229, WELL 22 (WSWL68395)				
3300002076, WELL 29 (WSWL68421)				
3300010224, WELL 30 (WSWL68464)				
3300023928, WELL 37 (WSWL68500)				
3300026307, WELL 39 (WSWL68510)				
3300027487, WELL 40 (WSWL68519)				
3300030281, WELL 41 (WSWL68527)				
3300031998, WELL 43 (WSWL68529)				
3300032509, WELL 42 (WSWL68565)				
3300035775, WELL 44 (WSWL68588)				
3300037783, WELL 45 (WSWL68618)				
2900009781, WELL 31 (WSWL66359)	The monthly diversion from each source indicated shall be monitored. [N.J.A.C. 7:19- 2]	Each Month	Water Diverted	Meter
3300000829, WELL 15 (WSWL68365)				
3300001147, WELL 20 (WSWL68383)				
3300001185, WELL 21 (WSWL68388)				
3300001227, WELL 24 (WSWL68393)				
3300001229, WELL 22 (WSWL68395)				
3300001231, WELL 26 (WSWL68397)				
3300002075, WELL 28 (WSWL68420)				
3300002076, WELL 29 (WSWL68421)				

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Monitoring Requirements

Final Permit Phase

Subject Item	Requirement	Frequency	Monitored Parameter	Monitoring Method
3300010224, WELL 30 (WSWL68464)	The monthly diversion from each source indicated shall be monitored. [N.J.A.C. 7:19- 2]	Each Month	Water Diverted	Meter
3300023928, WELL 37 (WSWL68500)				
3300026307, WELL 39 (WSWL68510)				
3300027487, WELL 40 (WSWL68519)				
3300030281, WELL 41 (WSWL68527)				
3300031998, WELL 43 (WSWL68529)				
3300032509, WELL 42 (WSWL68565)				
3300035775, WELL 44 (WSWL68588)				
3300037783, WELL 45 (WSWL68618)				
2900041799, WELL ASR 46 (WSWL191678)	The monthly quantity of water INJECTED to the well shall be monitored. If no water is injected in a month, water injected shall be reported as zero for that month. [N.J.A.C. 7:19- 2]	Each Month	Water Injected (ASR)	Meter
3300044152, WELL ASR 47 (WSWL800701)				
2900041799, WELL ASR 46 (WSWL191678)	The monthly quantity of water RECOVERED from the well shall be monitored. Once the water injected has been exhausted for the water year (October 1-September 30), water recovered shall be reported as zero until recovery of injection water commences again. [N.J.A.C. 7:19- 2]	Each Month	Water Recovered (ASR)	Meter
3300044152, WELL ASR 47 (WSWL800701)				
3300001185, WELL 21 (WSWL68388)	A raw water sample from each well indicated shall be analyzed for chloride concentration. [N.J.A.C. 7:19- 2]	Annually in September	Chloride	Total sample
3300010224, WELL 30 (WSWL68464)				
3300023928, WELL 37 (WSWL68500)				

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Monitoring Requirements

Final Permit Phase

Subject Item	Requirement	Frequency	Monitored Parameter	Monitoring Method
3300027487, WELL 40 (WSWL68519)	A raw water sample from each well indicated shall be analyzed for chloride concentration. [N.J.A.C. 7:19-2]	Annually in September	Chloride	Total sample
3300032509, WELL 42 (WSWL68565)				
3300035775, WELL 44 (WSWL68588)				
3300037783, WELL 45 (WSWL68618)				
3300001185, WELL 21 (WSWL68388)	A raw water sample from each well indicated shall be analyzed for sodium concentration. [N.J.A.C. 7:19-2]	Annually in September	Sodium	Total sample
3300010224, WELL 30 (WSWL68464)				
3300023928, WELL 37 (WSWL68500)				
3300027487, WELL 40 (WSWL68519)				
3300032509, WELL 42 (WSWL68565)				
3300035775, WELL 44 (WSWL68588)				
3300037783, WELL 45 (WSWL68618)				

Record Keeping Requirements

Final Permit Phase

Subject Item	Requirement	Frequency	Monitored Parameter	Record Keeping Method
UNITED WATER NJ TOMS RIVER, 5001 WA PERMIT - ALL DIVERSION SOURCES (WSWA75712)	A log book of month end meter readings for each diversion source shall be maintained on site. [N.J.A.C. 7:19- 2]	Each Month	Meter Reading	Log Book

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Submittal/Action Requirements

Final Permit Phase

Applicable Subject Items	Submittal/Action Type	Requirement
2900009781, WELL 31 (WSWL66359)	Submit Public Quarterly Report	The required monitoring results shall be recorded on the form provided by the Department. The completed form shall be submitted within 30 days after the end of each quarter. [N.J.A.C. 7:19- 2]
3300000829, WELL 15 (WSWL68365)		
3300001147, WELL 20 (WSWL68383)		
3300001185, WELL 21 (WSWL68388)		
3300001227, WELL 24 (WSWL68393)		
3300001229, WELL 22 (WSWL68395)		
3300001231, WELL 26 (WSWL68397)		
3300002075, WELL 28 (WSWL68420)		
3300002076, WELL 29 (WSWL68421)		
3300010224, WELL 30 (WSWL68464)		
3300023928, WELL 37 (WSWL68500)		
3300026307, WELL 39 (WSWL68510)		
3300027487, WELL 40 (WSWL68519)		
3300030281, WELL 41 (WSWL68527)		
3300031998, WELL 43 (WSWL68529)		
3300032509, WELL 42 (WSWL68565)		

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Submittal/Action Requirements

Final Permit Phase

Applicable Subject Items	Submittal/Action Type	Requirement
3300035775, WELL 44 (WSWL68588)	Submit Public Quarterly Report	The required monitoring results shall be recorded on the form provided by the Department. The completed form shall be submitted within 30 days after the end of each quarter. [N.J.A.C. 7:19- 2]
3300037783, WELL 45 (WSWL68618)		
2900041799, WELL ASR 46 (WSWL191678)		
3300044152, WELL ASR 47 (WSWL800701)		
2900041799, WELL ASR 46 (WSWL191678)	Submit Annual ASR Report	The permittee shall submit an annual report on the usage of the ASR Well(s). The report shall include the total quantity of Water Injected (ASR) and Water Recovered (ASR) from the ASR Well(s) for the water year. For the purposes of this permit condition, the water year shall run from October 1 through September 30 each year. The report shall be submitted. Submit according to the following schedule: on or before October 31, 2006 and every October 31 thereafter. [N.J.A.C. 7:19- 2]
3300044152, WELL ASR 47 (WSWL800701)		
2900041799, WELL ASR 46 (WSWL191678)	Submit Proof of Calibrated Flow Meter Installation	The permittee shall install calibrated totalizing flow meters on all diversion sources. Proof of installation shall be submitted within 60 days of the effective date of this permit. [N.J.A.C. 7:19- 2]
3300044152, WELL ASR 47 (WSWL800701)		
UNITED WATER NJ TOMS RIVER, 5001 WA PERMIT - ALL DIVERSION SOURCES (WSWA75712)	Submit Renewal Application	A renewal application shall be submitted three months prior to the expiration date. [N.J.A.C. 7:19- 2]

Text Requirements

All Phases

UPPER PRM AQUIFER SOURCES, WELLS 42 & 45 (WARG91180)

1. If the proposed Upper PRM well and/or production increases are not approved by the Bureau and operational within 5 years of the effective date of this permit, the monthly Upper PRM allocation will be reduced to 100.44 mgm, and the proposed well will be removed from the permit. [N.J.A.C. 7:19- 2]

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Text Requirements

All Phases

ASR WELLS, CRITICAL AREA 1-DEPLETED MIDDLE PRM AQUIFER SOURCES, WELLS ASR 46 & ASR 47 (WARG817998)

2. The recovery of water from each ASR Well shall be preceded by the injection of an equivalent storage volume, and the water recovered from storage shall take place within one year of when the storage began. For the purposes of this permit condition, the permittee's water year shall run from October 1 through September 30 each year. [N.J.A.C. 7:19- 2]
3. The annual amount of water pumped from each ASR Well shall not exceed the quantity injected during the above said water year. [N.J.A.C. 7:19- 2]

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4. The total annual diversion from all sources (Permit Nos. 5000 and 5001) shall not exceed 5860 million gallons per year. [N.J.A.C. 7:19- 2]
5. The total diversion from the Kirkwood-Cohansey aquifer wells (permit Nos. 5000 and 5001) shall not exceed 389.5 million gallons per month and 3000 million gallons per year. [N.J.A.C. 7:19- 2]
6. The total diversion from all sources (Permit Nos. 5000 and 5001) shall not exceed 663 million gallons per month. [N.J.A.C. 7:19- 2]
7. Water may be diverted under this modified permit for public water supply. [N.J.A.C. 7:19- 2]
8. Water may be diverted under this permit only from the approved diversion sources at the maximum rates specified. [N.J.A.C. 7:19- 1]
9. A major modification of this permit may be required in order to request the approval of any additional diversion sources or an increase in the pumping capacity. [N.J.A.C. 7:19- 2]
10. All diversion sources shall be metered with a totalizing flow meter. [N.J.A.C. 7:19- 2]
11. At a minimum, each diversion source flow meter shall be calibrated at least once every five years. [N.J.A.C. 7:19- 2]
12. Each flow meter shall be calibrated to within five percent accuracy. [N.J.A.C. 7:19- 2]
13. All wells shall be equipped with a metal tag showing the well permit numbers (source designation) as listed in the allocation permit inventory or have the well permit numbers painted on the casings. [N.J.A.C. 7:19- 2]
14. The pumping equipment capacity shall not be increased without prior approval from the Bureau of Water Allocation. [N.J.A.C. 7:19- 1]
15. Any well not intended for use shall be decommissioned in accordance with N.J.A.C. 7:9D-3.1 et seq. [N.J.A.C. 7:9D-3]
16. Any required chemical analysis shall be performed by a New Jersey Certified Laboratory. [N.J.A.C. 7:19- 2]
17. Wells shall be constructed so that static water level (depth to water) can be determined at any time. [N.J.A.C. 7:19- 2]
18. Static water level shall be measured and reported as depth to water, in feet, from ground surface. [N.J.A.C. 7:19- 2]
19. For pumping wells, static water level (depth to water) shall be taken when the well pump has been shut down for a recovery period of at least 12 hours. If the well cannot be shut down for the required period, it must be noted on an addendum to the Quarterly Monitoring Report form. Please note on the addendum the number of hours the well was shut down or that the reading is a pumping level. [N.J.A.C. 7:19- 2]
20. All new services shall be metered in accordance with all applicable laws, regulations or codes including, but not limited to, the Water Supply Management Act. [N.J.A.C. 7:19- 6]
21. All existing services shall be metered. [N.J.A.C. 7:19- 6]
22. Water charges for each service connection shall be based in part on metered usage. [N.J.A.C. 7:19- 6]
23. The monthly quantity of water transferred and delivered to/received from interconnections shall be reported as part of the water system monitoring on separate forms provided by the Department. [N.J.A.C. 7:19- 2]
24. The Department may modify, suspend or terminate this permit, after due process, for violations of permit conditions, N.J.S.A. 58:1A-1, N.J.A.C. 7:19-1 et seq., any orders issued by the Department, or when in the public interest. [N.J.A.C. 7:19- 2]

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Text Requirements

All Phases

UNITED WATER NJ TOMS RIVER, 5001 WA PERMIT - ALL DIVERSION SOURCES (WSWA75712)

25. The permittee shall investigate to the Department's satisfaction complaints by users of wells or surface water supplies within the zone of influence of its diversion to determine what impact the diversion has had on such wells or surface water supplies. A report on these investigations shall be forwarded to the Bureau of Water Allocation. Any well or surface water supply which becomes damaged, dry, has reduced capacity, reduced water quality or is otherwise rendered unusable as a water source as a result of the permittee's diversions shall be repaired or replaced at the expense of the permittee. Work shall be in accordance with all State, County and Municipal construction standards for potable water. After reviewing all applicable investigational reports the Department of Environmental Protection will make the final determination regarding the validity of such complaints, the scope or sufficiency of such investigations, and will determine how to resolve any problems resulting from the diversion. [N.J.A.C. 7:19- 2]
26. This permit is issued for a limited period, and is not subject to automatic renewal. [N.J.A.C. 7:19- 2]
27. The permittee shall be subject to such requirements as may be necessary pursuant to N.J.A.C. 7:19-8.1 et seq. [N.J.A.C. 7:19-8]
28. The permittee is subject to such fees as may be prescribed by the regulations. [N.J.A.C. 7:19- 3]
29. The permittee shall have the right to apply at any time for modification of this permit by submission of the appropriate application forms. [N.J.A.C. 7:19- 2]
30. The permittee may informally discuss the terms and conditions of this permit at any time with the Bureau of Water Allocation. [N.J.A.C. 7:19- 2]
31. The permittee shall obtain approval from the Bureau of Safe Drinking Water before using the diversion for public water supply. [N.J.A.C. 7:19- 2]
32. In addition to the specific management requirements cited above, and when so directed by the Department, the permittee shall comply with applicable portions of the Water Supply Management Rules (N.J.A.C. 7:19-6 et seq. and N.J.A.C. 7:19-8 et seq.) to include the determination of dependable yield; unaccounted-for water; rehabilitation; system pressure and storage; interconnections; and operation of interconnections. [N.J.A.C. 7:19- 6]
33. If the permittee violates any condition of this permit, the permittee is subject to administrative penalties up to \$5000 per day per offense as specified in N.J.S.A. 58:1A-16 and N.J.A.C. 7:19-18.2. [N.J.A.C. 7:19-18]
34. If the permittee exceeds the annual allocation limits as specified in this permit, Administrative penalties up to \$5000 per day per offense may be assessed. Such charge shall not apply if the diversion had been requested of and determined by the Department to be an extraordinary demand or where the permittee has been ordered to divert more water by action or order of the Department. [N.J.A.C. 7:19-18]
35. The issuance of this permit shall not be deemed to affect in any way action by the Department of Environmental Protection of the State of New Jersey on any future application. [N.J.A.C. 7:19- 2]
36. No change in plans or specifications shall be made except with the prior written permission of the Department of Environmental Protection of the State of New Jersey. [N.J.A.C. 7:19- 2]
37. The granting of this permit shall not be construed to in any way affect the title or ownership of property, and shall not make the Department of Environmental Protection or the State a party in any suit or question of ownership of property. [N.J.A.C. 7:19- 2]
38. This permit does not waive the obtaining of Federal or other State or local government consent when necessary. This permit is not valid and no work shall be undertaken until such time as all other required approvals and permits have been obtained. [N.J.A.C. 7:19- 2]
39. A copy of this permit shall be kept at the facility site, and shall be exhibited upon request of any person. [N.J.A.C. 7:19- 2]
40. The Department has the right to enter and inspect any site, building, or equipment, or any portion thereof, owned or operated by the permittee, at any time, in order to ascertain compliance or noncompliance with N.J.S.A. 58:1A-1 et seq., 58:4A-4.1 et seq., 58:12A-1 et seq., these rules, or any other agreement or order issued or entered into pursuant thereto. Such right shall include, but not be limited to, the right to require the testing of any equipment at the facility, to sketch or photograph any portion of the site, building or equipment, to copy or photograph any document or records necessary to determine such compliance or noncompliance, and to interview any employees or representative of the owner, operator, or permittee. Such right shall be absolute and shall not be conditioned upon any action by the Department, except the presentation of appropriate credentials as requested and compliance with appropriate standard safety procedures. [N.J.A.C. 7:19- 2]

UNITED WATER NJ TOMS RIVER

5000X

Water Allocation Permit : WAP050002

Text Requirements

All Phases

UNITED WATER NJ TOMS RIVER, 5001 WA PERMIT - ALL DIVERSION SOURCES (WSWA75712)

41. This permit may be transferred, with the consent of the Department, but only for the identical use of the waters. [N.J.A.C. 7:19- 2]
42. If the authorized diversion privileges are not currently diverted, subject to contract, or reasonably required for a demonstrated future need, they shall revert back to the State upon renewal or modification of the permit. [N.J.A.C. 7:19- 2]
43. The permittee shall protect each source from vandalism, tampering, and contamination at all times. [N.J.A.C. 7:19- 2]
44. This permit shall expire as indicated on the permit approval cover page; however, any action required pursuant to a critical area designation shall take precedence over this expiration date. [N.J.A.C. 7:19- 2]